

KISS, Lorant, okleveles gepeszmernok; CSERNAVOLGYI, Laszlo; HAJDU, Istvan;
BENKOVICS, Jozsef; TERNYAK, Beno; SOSKUTI, Andras; TOROK, Mihaly, dr.;
SZASZ Frigyes; GATI, Geza; KOVACS, Lajos; DEHENES, Zoltan; MAGYAR,
Laszlo; KOVACS, Gyula; AUERSWALD, Janos; SOS, Janos; DIOSZEGHY, Daniel,
prof.

Manufacture and use of gas appliances. Energia es atom 17 no.1:
30-35 Ja'64.

1. Lampagyár (for Kiss).
2. Végyterv (for Csernavolgyi).
3. Országos Koolaj- és Gazipari Troszt (for Hajdu, Szasz, Auerswald).
4. Pécsi Gazszolgáltató Vallalat (for Benkovics).
5. Ásványolaj-forgalmi Vallalat (for Ternyak, Soskuti).
6. Épitesugyi Miniszterium Iparterv Muszaki Osztály (for Torok).
7. Országos Villamosenergia Felügyelet (for Gati).
8. Épitesugyi Miniszterium (for Lajos Kovacs).
9. Gazkeszulekgyarto Vallalat (for Dehenes).
10. Építetudomayi Intézet (for Gyula Kovacs).

DESTEK, Endre; HAJDU, Istvan

Internal combustion gas heaters. Epuletgepeszet 13 no. 3:
108-112 Je '64.

1. Editorial board member, "Epuletgepeszet."

BODROGI; Gyorgy, Dr.; PLENZNER, Sander, Dr.; BAJDU, Janos; SZEMESY, Sander

"Accelerated ballistocardiography." Magy. belorv. arch. 10 no.2-3:
33-35 Apr-Jun 57.

1. Budapesti Varosi Tanacs Kozponti Iskulai Szivbeteggondozo
Intezete (igazgato foorvos: Plenczner Sandor Dr.) kozlemenye.
(BALLISTOCARDIOGRAPHY
acceleration method (Hun))

HAJDU, Janos

Measurement of the velocity of light in the field of
teaching. Fiz szemle 13 no.8:246-252 Ag '63.

1. Eotvos Lorand Tudomanyegyetem Kiserleti Fizikai Tanszek.

HAJDU Janos

New instructions for regulating the service of delivery departments
and carload shipments. Vasut 12 no.3:17-18 Nr 162.

ABERLE, Lajos, Dr.; HAJDU, Jeno, Dr.; VARGA, Ferenc, Dr.; SZOOR, Jozsef, Mr.

Experiences with the complex therapy of peripheral vascular diseases.
Orv. hetil. 99 no.46:1613-1615 16 Nov 58.

I. A Hajdu-Bihar Megyei Tanacs Korhaz (igazgato: Manyi Geza dr.)

II. sz. Belosztalyanak (foorvos: Aberle Lajos dr.) kozlemenye.

(VASCULAR DISEASES, PERIPHERAL, ther.

intra-arterial drug ther. as adjuvant of surg. evaluation
(Hun))

HARD COPY

✓ 99. MULTIGEM is an instrument for measuring the
radioactive iodine concentration in the atmosphere.
No. 1-300017-1

(a) The operational and protective characteristics of the
apparatus must have a low earth resistance of less than 10 ohms.
This requirement is based on the fact that the apparatus is
designed to operate in the open air.

(b) The apparatus must be able to withstand a wind speed of 10 m/sec.

HAJDU, L.

"Determining the channel system of cast-iron molds." (Pt. 2. p. 273). KOHASZATI LAPOK (Magyar Bányászati és Kohaszati Egyesület) Budapest. Vol 2, No 12.

SO: East European Accessions List, Vol 6, No 8, Aug 1954

HAJDU, L.

TECHNOLOGY

Periodical: KHASZATI LAPCK Vol. 17, no. 1, 1959

HAJDU, L. Answer to the remark on the article "Periational Introduction of
Molding Material Bound with Sodium Silicate." p. 18.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

HAJDU, Lajos

Effects of the air and moisture contents of molds. Koh lap 93 no.3:
Suppl: Ontode 11 no.3:65-70 Mr '60.

1. Ganz-Mavag.

S/194/62/000/007/037/160
D295/D308

AUTHORS: Hajdu, László, Rónai, Béla, Salánki, Tibor, and Szűcs, József

TITLE: Method and equipment for automating potentiometric titration with production accuracy

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika, no. 7, 1962, abstract 7-2-68 e (Hung. pat., cl. 42, 1, 3, no. 147383, Aug. 15, 1960)

TEXT: The object of the patent is a titration method according to which the voltage of the final titration point is connected in opposition to the voltage of the measuring circuit, as a consequence of which the output voltage of the measuring equipment becomes equal to zero when titration is completed. The equipment itself consists of a magnetic stirrer, a magnetically controlled valve, a pair of electrodes, a transformer, an electronic voltmeter, photo-elements, a stabilizer, a d.c. amplifier and a potentiometer. The addition of the measuring liquid is carried out through the electromagnetically controlled valve by means of a contact relay sensitive to polarity.

Card 1/2

Method and equipment for ...

S/194/62/000/007/037/160
D295/D308

The jacket of the valve, connected with a burette, is surrounded by a magnetic coil and is made of paramagnetic material; the valve needle has an iron core and an eccentric to regulate the admission of liquid. The magnetic stirrer is driven by a two-phase meter, the speed of which is readily controlled by varying the current phase angle. The voltage corresponding to the density of the solution tested is measured by the voltmeter via a transformer. 2 figures.
[Abstracter's note: Complete translation.]

Card 2/2

26,2521
S/196/63/000/001/002/035
E021/E155

AUTHORS: Bártfai, Béla; Bártfai, Miklós; Hajdú, László;
Rónai, Béla; and Szűcs, József

TITLE: Silver electrode of a silver-zinc cell and its method
of preparation

PERIODICAL: Referativnyy zhurnal, Elektrotehnika i energetika,
no. 1, 1963, 21, abstract 1 A 132 P. (Hung. pat. cl. 21b,
6 - 14, no. 140897, December 31, 1961)

TEXT: The customary pressing of electrodes from Ag or Ag₂O
powder utilises only 15-20% of their volume, because the
electrolyte cannot fully penetrate. It is proposed to use a core
of silver (e.g. spiral wire) with Ag₂O formed on its surface by
electrolytic chlorination and subsequent electrolytic oxidation.
The ratio of Ag to Ag₂O can vary from 1:100 to 100:1. The coating
adheres well to the Ag and acts as a depolarizer. The discharge
current can be up to 200 mA hr/g and the diameter of the wire for
the core 0.3 - 0.4 mm.

Card 1/1 [Abstractor's note: Complete translation.]

HAJDU, L. 1948

(Univ. Clinic of Obst. No. 2, Budapest)

"Influence of Hypophysectomy and Sham Operations on Pregnancy in Rats."

Prof. Szarka Memorial Volume, 1948, (70-74)
Abst: Exc. Med. III, Vol. III, No. 4, p. 162

HAJDU, L.

Post-traumatic psychoses. Orv. hetil. 94 no.13:344-347 29 Mar 1953.
(CLML 24:4)

1. Doctor. 2. Second Psychiatric Department for Men (Head Physician -- Dr. Miklosne Gimes), National Neurological and Psychiatric Institute (Director -- Sandor Stief).

KELEMEN, E.; TANOS, B.; HAJDU, L.; SOLTESZ, R.

The permeability influencing hypophysioadrenal defense mechanism, not identical with the corticotrophincortisone system, in rat; preliminary report. Orv. hetil. 94 no.13:356-359 29 Mar 1953. (CLML 24:4)

1. Doctors. 2. First Internal Clinic (Director -- Dr. Geza Hetenyi), Szeged Medical University.

Hajdu, L.
Hajda, L.

Inhibitory effect of cortisone upon the mobilization of adrenocortotropic hormone (ACTH). P. Porges and L. Hajdu (Natl. Inst. Rheumatides, Budapest, Budapest). Acta Endocrinol. Sc. Hung. 5, 337-34 (1954).—The blocking effect of cortisone on the mobilization of ACTH was studied by examining the decrease in vitamin C content of rat adrenals. At 2, 6, 9, or 12 hours after injecting cortisone, the left adrenal was removed. Degree of mobilization was measured by decrease of vitamin C level in the other adrenal, removed 1 hr. later; this decrease is considered to be specific and proportional to the degree of ACTH mobilization.

Twenty mg. of cortisone after 2 hrs., and 5 mg. after 6 hrs. completely inhibit the decrease in the vitamin C content of the adrenals caused by ACTH mobilization. Endogenous corticoids and 2.5 mg. exogenous cortisone do not block the mobilization of ACTH by 200 mg. vitamin C. Adrenals retain their capacity to react after a single dose of 5-10 mg. cortisone, reacting to exogenous ACTH in a manner similar to that after hypophysectomy. John P. Crispell

Hajdu, L.

HUNG.

Adrenocortotropic hormone (ACTH) content of the human blood. L. Hajdu and P. Varga (Natl. Inst. Balneol. Research, Budapest). *Acta Med. Acad. Sci. Hung.*, 6, No. 1-2, 153-63 (1954) (in English).—No ACTH could be demonstrated in human blood, MeCO exts., or HOAc exts. of blood by the ascorbic acid depletion method.

Erich Hestmann

National Inst. of Rheumatology and Balneology,
National Inst. for Balneological Research, Budapest.

HADDO L.

HUN (U)

✓Comparative studies on the biological activity of standardized adrenocorticotrophic hormone (ACTH) preparations.
L. Hajdu and D. Bonjacs (Mag. Inst. Biomed. Research, Budapest), Acta Med. Acad. Sci. Hung. 6, 161-01951
(in English).--Three standardized commercial ACTH
preparations were compared to the International standard by
means of the ascorbic acid depletion test. Two of them
had lost some of their activity. [Erich Heltmann.]

VOL. 6 No. 1-2

HAJDU, Laszlo; FORGACS, Peter

Comparative examination of biological efficacy of standardized
ACTH preparations. Kiserletes orvostud. 6 no.5:422-425 Sept 54.

1. Orszagos Reuma es Furdougyi Intezet es az Orszagos Balneologial
Kutato Intezet.

(ACTH

bioassay of various prep.)

HAJDU, Laszlo, dr.; FORGACS, Peter, dr.; BAKOS, Laszlo, dr.

Studies on biological activity of Hungarian preparations of adrenocorticotropic hormone (exacthin) Orv. hetil. 95 no.38:
1028-1031 19 Sept 54.

1. Az Orszagos Reuma es Furdogyi Intezet es az Orszagos Balneologial Kutato Intezet (igazgato: Dubovitz Denes dr., Tudomanyos-vezeto: Schulhof Odon dr., az orvostudomanyok kandidatusa.
(ACTH
bioassay)

HAJDU L.

FORGACS, Peter, dr.; HAJDU, Laszlo, dr.; BAKOS, Laszlo, dr.

Case of allergy to ACTH. Orv. hetil. 95 no.38:1044-1045 19 Sept 54.

1. Az Orszagos Reuma es Furdougyi Intezet es az Orszagos Balneologial
Kutato Intezet (igazgato: Dubovitz Denes dr., Tudomanyos vezeto:
Schulhof Oden dr.) kozlemenye.
(ACTH, inj. eff.
allergy) (ALLERGY
to ACTH)

FORGACS, P.,; HAJDU, L.

Correlation of the standardisation value of ACTH preparations with
their clinical potency. Acta med. hung. 7 no.3-4:391-396 1955.

1. National Institute of Rheumatology and Balneology, National
Institute for balenological research, Budapest.

(ACTH,
standard)

FORGACS, Peter, ; HAJDU, Laszlo.

Relation of standardization to clinical effects of ACTH.
Kiserletes orvostud 7 no.4:343-348 July 55.

1. Orszagos Reuma es Jurdougyi Intezet es Orszagos Balneologiai
Kutato Intezet.
(ACTH, effects,
standard. & clin..activity)

FORGACS, Peter, dr.; HAJDU, Laszlo, dr.

Problems in measurement of ACTH effects. Magy. belorv. arch. 8
no.6:169-174 Dec. 55

1. Az Orszagos Reuma es Purdougyi Intezet es az Orszagos Balneologial
Kutato Intezet korlemenye (Igazgato: Dubovitz Denes dr.,
tudomanyos vezeto: Schulhof Odon dr.

(ACTH
evaluation of various bioassays (Hun))

BAKOS, Laszlo, dr.,; FORGACS, Peter, dr.,; HAJDU, Laszlo, dr.,;
SCHULHOF, Odon, dr.

ACTH therapy of chronic rheumatism. Orv. hetil. 96 no.2:29-33
9 Jan 55.

1. Az Orszagos Reuma- es Furdougyi Intezet es Orszagos
Balneologial Kutato Intezet (igazgato: Dubovitz Denes dr., tudomanyos
vezeto: Schulhof Odon dr.) kozlemenye.
(ACTH, therapeutic use,
rheum. arthritis)
(ARTHRITIS, RHEUMATOID, therapy,
ACTH)

Hajdu-L

[Handwritten mark] 2

Critical study of the problems involved in corticotropin (ACTH) assay. P. Forgics and L. Hajdu (Natl. Inst. Balneol. Research, Budapest). *Acta Med. Acad. Sci. Hung.* 9, 211-20 (1958) (in English).—Several cont. ACTH preps. were assayed for activity by the intravenous adrenal ascorbic acid depletion test (I), subcutaneous adrenal ascorbic acid depletion test (II), adrenal repair test (III), melanophore test (IV), thymus involution test (V), and clinical trials. The results of II, III, IV, and V were comparable with one another and with clinical activity, and any of them can be used for assaying ACTH. The results of I were not comparable with those of clinical activity of some ACTH preps. IV and V were not specific for ACTH; II and III were specific for ACTH. The results do not support the view that ACTH is composed of different factors. This effectiveness of ACTH preps. is influenced more by the mode of administration than by the species of the host or the assay procedure. *Norman G. Roth*

HAJDU, Laszlo, dr.; ZSIGMOND, Zoltan, dr.

Experience with electric conization based on 471 cases. Magy.
noorv. lap. 26 no.1:1-6 Ja '63.

1. A Budapesti Bajcsy-Zsilinszky Korhaz (Igazgato: Mester Endre dr.
az orvostudomanyok kandidatusa) szuleszet- es nogyogyaszati osztalyanak
(Foorvos: Zsigmond Zoltan dr.[deceased]) kozlemenye.
(CERVIX UTERI) (SURGERY, OPERATIVE) (BIOPSY)

HAJDU, Laszlo, dr.; PAPP, Katalin, dr.; ZSIGMOND, Zoltan, dr.

The treatment of cysts and abscesses of Bartholin's glands by
marsupialisation. Magy. noorv. lap. 26 no.2:96-98 Mr '63.

1. A budapesti Bajcsy-Zsilinszky Korhaz (Igazgato: Mester Endre dr.
az orvos-tudomanyok kandidatusa) Szuleszet- es Nogyogyaszati Osztalyanak
(Foorvos: Zsigmond Zoltan dr. [deceased]) kozlemenye.
(BARTHOLIN'S GLANDS) (CYSTS) (ABSCESS)
(SURGERY, OPERATIVE)

HAJDU, Laszlo, dr.; TIBALD, Miklas, dr.

Our experiences with the management of median episiotomy and complete perineal rupture. Magy.noorv.lap. 27 no.1:29-32 J '64.

l. A Fövarosi Bajcsy-Zsilinszky Korhaz (Igazgató: Mester Endre dr. kandidátus) Szülészeti-nagygyógyászati Osztályának (Főorvos: Bereznay Istvan dr.) közlemenye.

*

BEREZNAJ, Istvan, dr.; HAJDU, Laszlo, dr.

A simple method for the interruption of more than 10 weeks old pregnancies. (Intra-amnion administration of hypertonic sodium chloride). Orv. hetil. 106 no.15:703-704 11 Ap '65

l. Bajcsy Zsilinszky Korhaz, I. Szuleszet- Nogyogyaszat (foorvos:
Berezna, Istvan, dr.).

PFEIFER, A.K.; PATAKY, I.; HAJDU, P.

A contribution to the effects of creatinine on the central nervous system. II. Anticonvulsant action. Acta physiol. hung. 3 no.1:153-164 (CLML 24:3)
1952.

1. Of the Institute of Pharmacology of Budapest University.

HAJDU, P.

Pataky, L.; Pfeifer, A.; Hajdu, P.

"Contribution to the Examination of the Condition of Stimulation in the Central Nervous System." p. 41. (Acta Physiologica, Supplement to v. 4, 1953, Budapest)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Unclassified

ISSEKUTZ, L.; HAJDU, P.; PORSZASZ, J.

Relation between the burning property of capsaicin and its effect
on respiration and blood circulation. Acta physiol. hung. Suppl.
no. 6:107 1954.

1. Pharmakologisches Institut der Medizinischen Universitat, Budapest.

(CAPSICUM
capsaicin, eff. on resp. & blood circ.)

(BLOOD CIRCULATION, eff. of drugs on
capsaicin)

(RESPIRATION, eff. of drugs on
capsaicin)

(ALKALOIDS, eff.
capsaicin, on resp. & blood circ.)

Hajdu, Peter, egyetemi tanár

Reindeer selection on the Pais tundra. Első tud 16 no. 48:1520-1524
26 N '61.

Instruments and Equipment

HUNGARY

LUZSA, Gyorgy, Dr. HAJDU, Sandor, technician; City Council of Mosonmagyarovar, Hospital, Radiology (Mosonmagyarvari Varosi Tanacs Korhaza, Rontgenosztaly), and Hungarian Wagon and Machine Factory (Magyar Vagon es Gepgyar), Gyor.

"Gastroexcisor: an Instrument for Aimed Gastric Biopsy."

Budapest, Orvosi Hetilap, Vol 107, No 31, 31 Jul 66, pages 1472-1473.

Abstract: [Authors' Hungarian summary] An instrument, termed gastroexcisor, was designed for use in aimed gastric biopsy which can be mounted on the Wolf-Schindler type of gastroscope. The instrument has been used with success. No references.

1/1

HAJDU, Sandor, a műszaki tudományok kandidátusa
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000617820003-4

Inflow factor determination in the design of axial turbine pumps. Műszaki kozl MTA 33 no.1/4271-282 '64

1. Ganz-Mavag Kozponti Vizsgaptervező Iroda.

Hajdu, St.

CZECHOSLOVAKIA/Diseases of Farm Animals. Diseases Caused by
Bacteria and Fungi.

Abs Jour: Ref Zhur-Biol., No 3, 1958, 12248.

Author : Hajdu St.

Inst :

Title : Coombs' Reaction in Brucellosis Serodiagnosis as
Applied to Large Horned Cattle.

Orig Pub: Veterin. casop., 1956, 5, No 3, 194-203.

Abstract: Specific antibodies were found of large horned cattle by means of Coombs' reaction, which gave a positive agglutination reaction (AR) in low titers and a negative one in the blood serum reaction (BSR), in conjunction with a negative test on milk. With the help of antiglobulin serum it was possible to reestablish specific antibodies in sera, heated at 70° [C] for

Card : 1/2

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000617820003-4
CZECHOSLOVAKIA/Diseases of Farm Animals. Diseases Caused
by Bacteria and Fungi.

Abs Jour: Ref Zhur-Biol., No 3, 1958, 12248.

10 minutes, which were thus deprived of their agglutinative ability. Sera of large horned cattle, which gave a non-specific AR, did not produce a positive Coombs' reaction either in the active or in the inactive state, thus enabling a differentiation between a specific and a non-specific agglutination. In the author's opinion this reaction discloses brucellosis cases which are not revealed by the currently employed serological reactions. Being very complicated, Coombs' reaction is not suitable for mass examination of brucellosis in cattle.

Card : 2/2

L 04508-67 JN

ACC NR: AP6032751 (A) SOURCE CODE: CZ/0077/66/000/010/0436/0441

13

HAJDU, Tibor, a tortenettudomany kandidatusa

Hungarian-Soviet alliance in 1919. Elet tud 16 no.45:1411-1414
5 N '61.

HAJDUCH, JAN.

Slovenske hrady. Martin, Osveta (1953. 35) p. (Castles in Slovakia.
216 plates, 2 col. maps)
NN Not in DLC

SOURCE: East European Acquisitions List, Vol. 5, no. 9, September 1956

HAJDUCH, JAN

Demanoske jaskyne. Martin Osveta, 1954. 23 p.
(Demanova Caves. 115 illus).

SOURCE: East European Accessions List (EEAL) Library
of Congress, Vol 5, No. 1, January, 1956.

MALECKA-DYMICKA, Stanisława; SZPAKOWSKA-DANKO, Wanda; HAJIUGA, Helena

2 cases of endocardial fibroelastosis in infants. Polski tygod.
lek. 14 no.6:260-263 9 Feb 59.

1. (z I Kliniki Chorob Dziecięcych A.M. w Gdansku; kierownik:
prof. dr med. Kazimierz Erecinski) Adres: Gdańsk; 1 Kl. Chor. Dziec.
A.M.

(ENDOCARDIAL FIBROELASTOSIS, case reports
(Pol))

MALECKA-DYMNIKKA, Stanisława; HAJDUGA, Helena; STOLARCZYK, Julian

Cardiac changes in poliomyelitis. Polski tygod. lek. 14 no.46:
2027-2030 16 Nov 59.

1. (Wstępne doniesienie kliniczno-morfologiczne) (Z I Kliniki Dziecięcej
A. M. w Gdansku; kierownik: prof. dr med. E. Erećinski i Zakładu
Anatomii Patologicznej A. M.; kierownik: prof. dr med. W. Czernocki).
(POLIOMYELITIS, pathol.) (HEART, pathol.)

HAJDUK, A., MUDr

Organization of the care of premature infants in a district.
Pediat. listy, Praha 9 no. 3;162-164 May-June 54.

1. Kojenecky ustav v Ostrave Zabrehu
(INFANT, PREMATURE
care, organiz in Czech.)

HAJDUK, A.; FRUHBAUEROVA, V.

Analysis of mortality of prematures in Ostrava County in 1955-1956.
Cesk. pediat. 13 no.9:836-843 5 Oct 58.

1. Kojenecky ustav MUDr. E. Lukasova v Ostrave, prednostka MUDr O.
Fruhbauerova Kojencky ustav v Opave, prednosta MUDr. A. Hajduk. A. H.,
Opava, Nakladni 31. O. P., Ostava V, Jedlickova 3.

(INFANT MORTALITY
premature inf. in Czech. (Cz))

HAJDUK, A.

Contribution to the pathogenesis of interstitial pneumocystis
pneumonias. Cesk.pediat. 15 no.4:303-313 Ap '60.

1. Kojenecky ustav v Opave, primar MUDr. A. Hajduk.
(PNEUMONIA INTERSTITIAL PLASMA CELL etiol.)

HAJDUK, A.

Certain aspects of the initial stages of interstitial Pneumocystis
pneumonias. Cesk.pediat. 15 no.4:314-319 Ap '60.

1. Kojenecky ustav v Opave, primar MUDr. A. Hajduk.
(PNEUMONIA INTERSTITIAL PLASMA CELL)

WIRBILIS, Stanislaw, mgr inż.; KOWALSKI, Wiesław, mgr inż.
HAJDUK, Boż., inż.

Review of the technological press. Przegl mech 2000, no.
318-323 10 Je '64.

HAJDUK Boleslaw, inz mech.

The Kraj Agricultural Machine Works in Kutno. Przegl mech 22
no.7/8:240-242 10-25 Ap '63.

1. Kraj Agricultural Machine Works, Kutno.

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees:

Affiliation:

Source: Prague, Prakticky Lekar, Vol 41, No 11, 1961, pp 499-505.

Data: "Prevention in the Staphylococcal Infections in Maternity and Infant Departments."

Authors: GAZAREK, Frantisek, MD, Director of the Obstetrical and Gynecological Department OUNZ /Okresni ustav narodniho zdravi; Okres Institute of Public Health/ (Porodnicko-gynekologicke oddeleni OUNZ), Sumperk.

Luskac, Emil, MD, /presumably/ Epidemiological Department of the Ministry of health (Oddeleni epidemiologie Ministerstva zdravotnictvi), Prague.

HAJDUK, Frantisek, MD, /presumably/ Epidemiological Department of the Ministry of Health, Prague.

SMEKAL, M., RNDR, KHES /Krajska hygienicko-epidemiologicka stanice; Kraj Public Health and Epidemiology Station/, Olomouc

VAREKA, RNDR, OHES /Okresni hygienicko-epidemiologicka stanice; Okres Public Health and Epidemiology Station/, (geo 98164) Sumperk.

GAZAREK, Fr.; LUSKAC, E.; HAJDUK, Fr.

Measures for the control of nosocomial infections in obstetrics.
Cesk. gyn. 26[40] no.4:305-311 '61.

1. Gym. por. odd. OUNZ Sumperk, predná MUDr. Fr. Gazarek, zasloužilý
lékař ČSSR.

(HOSPITALS) (STAPHYLOCOCCAL INFECTIONS prev & control)
(OBSTETRICS)

MASIAK, Henryk, inz.; HAJDUK, Henryk

Two more voices in the discussion on organization and economics
of the capital investment process. Przegl techn 85 no.52:5
27 D '64.

HAJDUK, H.

The organizational set-up of combined starting units in the Lenin Iron-and Steel works.

p. 30 (Budownictwo Przemysłowe) Vol. 4, no. 1, Jan. 1955, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN.1958

HAJDUK, H.

Organizing the work of construction teams.

p. 11 (Budownictwo Przemyslowe) Vol. 4, no. 6, June, 1955, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

HAJDUK, W.

From the studies on the economic effectiveness of prefabricated elements. p. 36

(BUDOWNICTWO PRZEMYSLOWE. Vol. 6, No. 5, May 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 10, October 1957. Uncl.

HAJDUK, H.

TECHNOLOGY

Periodicals: PRZEGLAD SUDOWLANY Vol. 30, no. 7, July 1959

HAJDUK, H. Technical and economic indexes in the field of precast constructions
p. 293.

Monthly List of East European Accessions (EEAI) LC, Vol. E, No. 2,
February 1959, Unclass.

BRZOZOWSKI, Janusz, mgr., inz.; HAJDUK, Henryk, dr., KODELSKI, Aleksander,
mgr., inz.; POZARZECKI, Zygmunt, mgr., inz.; KUPISZEWSKA, Maria, techn.

Building on the grounds of the "Milenium" housing settlement; a tech-
nical-economic analysis. Architektura Pol no.10:386-388 '61.

HAJDUK, Henryk (Warszawa)

Height of buildings of dwelling developments in Silesia in the
light of inquiries. Przegl budowl i bud mieszk 33 no.4:209-212
Ap'61.

HAJDUK, Henryk, dr

Possibility of decreasing the capital investment costs in city
construction. Przegl budowl i bud mieszk 34 no.1:60-62 Ja '62.

HAJDUK, J.

Ligularia glauca (L) O. Hoffmann, a new species of Czechoslovak flora.

P. 321, (Biologia) Vol. 12, no. 5, 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

HAJDUK, J.: DRDOS, J.

"Projected Siva brada natural reserve"

Krasy Slovenska. Bratislava, Czechoslovakia. Vol. 36, no. 3, Mar. 1959

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclassified

HAJDUK, Jerzy, dr inż.

Remarks concerning the typification of steel piers for suspended
freight ropeways. Inz i bud 20 no.2:65-67 F '63.

HAJDUK, Jerzy, dr inz.

Use of suspended rope pulling devices on locks. Gosp wodna 24
no. 6:213-219 Je '64.

CZECHOSLOVAKIA

ZELENAKOVA, Eva; HAJDUK, Juraj; HOLUB, Zdenek; Institute of Rural Biology, Slovak Academy of Sciences, Department of the Influence of Industrial Wastes on Biocenogenesis (Ustav Biologie Krajiny Slovenskej Akademie Vied, Oddelenie Vplyvu Exhalatov na Biocenesy), Bratislava.

"Content of Magnesium and of Other Elements in Agropyrum Repens P. Beauvois, Secale Cereale L., and Triticum Aestivum L., Subjected to the Action of Wastes from Treatment of Magnesito."

Bratislava, Biologia, Vol 21, No 5, 1966, pp 365 - 375

Abstract: The influence of Mg, Ca, Na, K, and P on Agropyrum repens, Triticum aestivum, and Secale cereale was investigated in an area where the soil pH was 6.5-9.4 and the Ca:Mg ratio 0.12 to 0.77:1. Wheat is sensitive to high Mg content; the other two plants tolerate Mg well. High contents of Mg decrease the content of P in the plant. Plants that have a narrow range of the ratio Ca:Mg tolerate high amounts of Mg better than plants where the range of the ratio is wider. 1 Figure, 2 Tables, 19 Western, 6 Czech, 9 Russian, 3 East German references. (Manuscript received 18 Oct 65).

1/1

- 182 -

HAJDUK, Juraj: Department for the Influence of Industrial Wastes on Biocenogenesis, Institute of Rural Biology, Slovak Academy of Sciences (Oddelenie Vplyvu Exhalatov na Biocenesy Ustavu Biologie Krajiny Slovenskej Akademie Vied), Bratislava.

"Reaction of Some Relatively Resistant Plants to a Sudden Increase in the Concentration of Fluorine in Industrial Waste Gases."

Bratislava, Biologia, Vol 21, No 6, 1966, pp 421-427

Abstract: /Author's English summary modified/: The research was conducted near the aluminum plant situated in the valley of the river Hron. In June 1964 large necrotic stains appeared on leaves of plants that were normally resistant to the atmosphere in their location. It was found subsequently that immediately preceding the occurrence of the stains, there was a failure of the scrubbing equipment in the plant, and higher than normal quantities of fluorine were discharged into atmosphere. It is suggested that certain plants may be used as indicators of the

1/2

HAJDUK, Juraj

Occurrence and distribution of some plants on Razim Hill. Biologia
(EEAI 10:4)
CZECHOSLOVAKIA 1964-670 '60.

CZECHOSLOVAKIA ... Slovenskej akademie vied, Oddelenie geobotaniky
Bratislava.

Bratislava, Biologia, Vol 21, No 6, 1966, pp 421-427
amounts of fluorine discharged in to the atmosphere by industrial
installations. 1 Figure, 1 Table, 3 Western, 16 Czech references.
(Manuscript received 8 Jan 66).

HAJDUK, Juraj, prom.biol.; PORUBSKA Bozena, inz.

Classification of geobotanic information by the mechanical classifier Analyzator. Biologia 16 no.3:233-237 '61.
(EEAI 10:9/10)

1. Biologicky ustav Slovenskej akademie vied, oddelenie geobotaniky
a systematiky rastlin, Bratislava.

(PHYTOGEOGRAPHY)

HAJDUK, Juraj, prom. biol.

Qualitative and quantitative changes in phytocenoses caused by fumes
of factories. Biologia 16 no.6:404-419 '61.

1. Biologicky ustav Slovenskej akademie vied. Oddelenie geobotaniky
a systematiky rastlin, Bratislava, Sienkiewicsova 1.

(Botany)

L 6540-66

ACC NR: AP6000780

SOURCE CODE: CZ/0049/65/000/001/0059/0061

17

AUTHOR: Hajduk, Juraj (Graduate biologist)

ORG: Department of Biology and Landscape Formation, Institute of Biology, Slovak Academy of Sciences, Bratislava (Oddelenie biologie a tvorby krajiny Biologickeho ustavu Slovenskej akademie vied)

TITLE: Occurrence of Cerasus fruticosa (Pall.) Woron, and of other thermophilic plants near Liptovsky Hradek

SOURCE: Biologia, no. 1, 1965, 59-61

TOPIC TAGS: plant physiology, botany

ABSTRACT: A description of a finding of a thermophilic and subthermophilic group of plants between Liptovsky Hradek and Kralova Lehota is given. Plants found, soil characteristics, and climatic observations are submitted. 20 plants of Cerasus Fruticosa 50 cm high were found. No fruit was found, and self seeding is considered improbable.

[JPRS]

SUB CODE: 06 / SUBM DATE: none / CIG REF: 006

nw

Card 1/1

0901 1769

CZECHOSLOVAKIA

HAUSKRECHT, Ivan; HAJDUK, Juraj; Institute of Biology of the Countryside, Slovak Academy of Sciences, Department of the Influence of Industrial Wastes on Biocoenosis, Bratislava. [Original version not given]

"Content of Hg and Other Elements in Allium Montanum Schmidt, Growing in the Neighborhood of the Area Influenced by Industrial Exhausts from the Iron Ore Treating Plant at Rudnany."

Bratislava, Biologia, Vol 21, No 9, 1966, pp 676 - 680

Abstract [Authors' Slovak summary modified]: The content of Hg in Allium montanum growing at a distance of 50 m from the discharge of the exhaust gases was found to be 0.2822 g/1000 g of dry matter. At a distance of 100 km Hg could not be proved in the plants. The content of N, K, and Na was not influenced by the exhaust gases, but the content of P₂O₅, Ca and Mg was lowered. Allium montanum is probably stimulated by Hg, or by the fact that other vegetation is suppressed by it. 1 Table, 2 Western, 7 Czech references. (Manuscript received 12 May 66). Article is in German.

1/1

APPROVED FOR RELEASE: 09/17/2001

HAJDUK, Milan, inz.

CIA-RDP86-00513R000617820003-4"

Methods of rolling pressure measurement. Hut listy 16 no.6:394-399
Je '61.

1. Vítkovické závody Klementa Gottwalda, Výzkum a vývoj mericích
prístroju, Ostrava.

HAJDUK, Milan, inz.; FIALA, Antonin

Breaking pieces for rolling mills. Hut listy 16 no.8:539-545
Ag '61.

1. Vitkovicke zelezarny Klementa Gottwalda, Wyzkumny ustav
merici a ridici techniky, Ostrava.

HAJDUK, Zdzislaw

Observations on migrations of caterpillars of the species
Thaumetopoea pinivora Tr. (Lepidoptera). Przegl zoolog 7
no. 1:55-57 '63.

1. Zaklad Systematyki Zwierzat. i Zoogeografii, Instytut
Zoologiczny, Uniwersytet, Wrocław.

HAJDUKIEWICZ, Julian

Bi- and polymuclear parietal cells in digestive glands in rabbits.
Faol.morph., Warsz. 6 no.2:95-104 1955.

l. Z Zakladu Histologii i Embriologii A.M. w Lodzi. Kierownik:
prof. Dr.St., Baginski, Lodz, ul. Narutowicza 60, Zaklad Historii
i Embriologii A.M.

(GASTROINTESTINAL SYSTEM,
digestive gland, bi- & polymuclear parietal cells in
rabbits)

STASIEWICZ, Irena; HAJDUKIEWICZ, Leszek; FRANKOWSKA, Małgorzata; CZARTORYSKI,
Pawel

Scientific sessions of the Section for the History of Social
Sciences of the Institute of History of Science and Technology.
Kwart hist nauki i tech 7 no.3:407-413 '62.

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000617820003-4

HAJDUKIEWICZ

Safety measures in the Polish superphosphate industry.
S. Hajdukiewicz, Przemysl Chem. 28, 189 (in 1949).
Frank Gonet
A review.

ASS-A-1A METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000617820003-4"

STEVANCEVIC, D.; HAJDUKOVIC, G.

Determination of copper in some materials by the radioactivity analysis; abstract. Glas Hem. dr 27 no.9/10:520 '64

1. The Boris Kidric Institute of Nuclear Sciences, Department of Analyses and Metrology, Belgrade-Vinca.

ZIVANOVIC, Svetislav B., ing.; RIJAVEC, Frana, hemicar; HAJDUKOVIC,
Joze

The development of the exploitation and refining of the graphite
of Pakrac. Kem ind 10 no.5:137-141 My '61.

1. Savetnik, UVTI, Beograd (for Zivanovic). 2. Saradnik Instituta
za ispitivanje materijala NRS, Beograd (for Rijavec). 3. Tehnicki
rukovodilac Slavonskih rudnika nemetala, Pakrac (for Hajdukovic).

HAJDUKOVIC, Milan, inz.; BLAGOJEVIC, Bozidar, inz.; PLAMENAC, Nikola, inz.

Experiment station for the drainage of Pancevacki Rit. Saop Inst
vodopr Cerni no.14:23-30 '59.

HAJDUKOVIC, M.

TECHNOLOGY

Periodical: SAOPSTENJA. TRANSACTIONS. No. 13, 1958.

HAJDUKOVIC, M.; BLAGOJEVIC, B. Bases for the design of drainage in the Skopje region.
p. 17.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

PLAMENAC, Nikola, inz.; HAJDUKOVIC, Milan, inz.

Saline soil in the Binaca Morava Valley, and problem of its reclamation.
Saop Inst vodopr Cerni no. 18:25-33 '60.

DRLJACA, Tatjana, mg.; HAJDUKOVIC, Radmila, mg.; MILICEVIC, Vera, dr

Contribution to the study of serum lipoproteins in normal and patho-
logical conditions. Med. glas. 16 no.2:88-92 F '62.

1. Bolnica "Dr Dragisa Misovic" u Beogradu (Upravnik: dr M. Adamovic)

(LIPOPROTEINS blood)

S

HAJDUKOVIC, S

"Problems of Radiobiology", p. 316 (NAUKA I PRIRODA) (Vol. 6, No. 7, 1953,
Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, L. C. Vol. 3, No.4, April 1954

HAJDUKOVIC, S.

Histochemical study of the effect of x-ray on the cholinesterases. S. Hajdukovic (Inst. Boris Kidrič, Vlačić-Held grade, Yugoslavia). *Referentia* 11, 860-7(1960)(in German). Acetylcholin esterase activity in mice was end. In megakaryocytes of spleen and bone marrow and in platelets, nonspecific cholin esterase was end. for pancreas, liver, and prostate. The histochemical technique of Kreile, modified by Gerechtzoff (*C.A.* 48, 9415) was used. Acetylthiocholine and butyrylthiocholine were used as substrates. Nonspecific activation of acetylcholin esterase activity occurred with doses as great as 1000 roentgens; nonspecific cholin esterase activity was only slightly increased. D.S.B.

HAJDUKOVIC, S.

JOVANOVIC, Milan; HAJDUKOVIC, Srđan.

Effect of radiations and measures of protection; theoretical and practical considerations. Voj.san.pregl., Beogr. 12 no.3-4:161-166 Mar-Apr 55.

1. Institut nuklearnih nauka Boris Kidrić, Biolska laboratorijska, Vinca.

(RADIATIONS, effects, protection)

HADUKOVIC, SRDJAN, J.

2
T- JWM

✓ THE INFLUENCE OF X-RAYS ON THE BLOOD CONSTITUENTS OF NEW-BORN RATS. Srdjan I. Hajdukovic. Bull. Inst. Nuclear Sci. "Boris Kidric" Beograd 7, 1957.

(1957) Mar. (In French)

The effects of x rays on blood constituents of new-born rats were studied. The animals were chosen so as to make it possible to compare hematological reactions with and without all the suprarenal reactions. The results show a direct action of x rays. A strong reticulocytosis was indicated. (tr-auth)

Recd
any

HADJUKOVIC, SRDJAN I.

REACTION OF THE SUPRARENAL GLAND TO X-IRRADIATION

Milan M. Djordjevic, Srdjan I. Hadjukovic, M. Stojkovic

Danijel, and Ljubica G. Urban. Bull. Inst. Nuclear Sci.

"Boris Kidrich" (Belgrade) 7, 193-8(1957) Mar. (In French)

The suprarenals of a rat irradiated with 450 r of x rays responded with a drop in the amount of ascorbic acid and cholesterol. The reaction of the suprrenal gland subjected to sublethal x radiation was studied. (tr-nutri)

1-20m

asay Kell

HAJDUKOVIC, SRDJAN I.

1956
EFFECT OF HYPOOTHERMIA ON RADIOSensitivity OF
RATS. Srđan I. Hajduković and Jovan J. Karanović. BiH
Inst. 1965. "Zavod za Biologiju" (Belgrade) L 139-47

(1957) Mon.
Recent results of investigations into the effect of x rays
on the chilled aborting animals have shown that the com-
bined action of cystine and chilling can give full protection
(1965) even after the exposure to lethal doses. (auth)

PMZ

21-1-WM

KJL/any

Hajdukovic, S.

MD 1
PLAC 4
TO 61
RETICULOCYTIC CRISIS IN THE NEWBORN RAT AFTER
X-IRRADIATION. S. Hajdukovic and J. Stasic (Berlin
Kirov Inst. for Nuclear Sciences, Belgrade). Nature 179:
821-2 (1957) Apr. 20.

HANDUKOVIC S.

PLACE TO BOOK EXPLOITATION

TUE/5/09

Grušor, Ljubo, pub.
 Atomska biologika hemijska oružja i zabitki: Šbirka članaka (Atomic, Biological, and Chemical Weapons and Protection Against Them; Collection of Articles) Zagreb, 1960. 426 p. No. of copies printed not given.
 EPONA, 1960.

Authors of articles: Pavle Savid, Academician, Mihordi Ristić, Engineer, Mihordi Radić, Doctor, Mihordi Radić, Engineer, Mihordi Vidović, Doctor, Velimir Vuk, Doctor Adam Miljković, Mihordi Radić, Doctor, Štefan Radićević, Doctor, Mihordi Radić, Doctor, Mihordi Radić, Doctor, Željko Šestak, Doctor, Mihordi Radić, Doctor, Svetolik Radić, Doctor, Mihordi Radić, Engineer and Karadjir Barić, Doctor.

PURPOSE: This collection of articles is intended for the general reader as well as for personnel in scientific research and similar organizations.

CONTENTS: The book contains 16 articles dealing with general problems of atomic, biological, and chemical warfare weapons and defense methods. The following topics are discussed: nuclear power, reactors, nuclear explosions (including their peaceful application), nuclear weapons, radiological detection and dosimetry, some problems of the effect of nuclear radiation on the organism and of internal contamination by radioactive isotopes, problems of germ and chemical warfare, and the use of combat poisons. The Foreword was written by Major General Radić Bulat. References follow most of the articles.

TABLE OF CONTENTS:

Foreword	
Savid, Pavle, Academician. Structural Conditions Needed to Utilize Nuclear Power	7
Ristić, Mihordi, Engineer. Nuclear Reactors	20
Mihordi Radić, Mihordi, Doctor. Controlled Thermonuclear Reactions	77
Radić, Mihordi, Engineer. Nuclear Explosives and Weapons	117
Vidović, Mihordi, Engineer. Radiological Detection	151
Mihordi Radić, Dragoš, Engineer. Radiological Dosimetry	191
Habuković, Štefan, Doctor. Some Problems Concerning the Effect of Nuclear Radiation on the Organism	217
Vuk, Velimir, Doctor. Some Problems of Internal Contamination by Radioactive Isotopes	243
Radić, Mihordi, Engineer. Explaining Nuclear Explosions for Powerful Purposes	275
Miljković, Adam, Doctor. On Microbial Aerobics	281
Šebekić, Željko, Doctor. Microorganisms and Their Products as Warfare Weapons	297
Šebekić, Željko, Doctor. Medical Safeguards Against Infectious Diseases for War and Antiseals	325
Perišić, Mihordi, Doctor. Agents Causing Diseases of Plants, and Protection Against Them	355
Radić, Svetolik, Engineer. Modern Combat Poisons (War Poisons)	363
Durđić, Mihordi, Engineer. Technical Aspects of Modern Antichemical Defense	389
Barić, Karadjir, Doctor. Medical Aspects of the Use of Modern Combat Poisons	411

* [Bulat and Radić are spelling variations; both forms are found in the book]

SAVKOVIC, Nada V.; RADIVOJEVIC, Dusanka V.; HAJDUKOVIC, Srdan I.

The protective effect of cysteamine upon the postirradiation sterility of young rats exposed to sublethal doses of X-irradiation and somatic changes in the first generation. Bul Inst Nucl 10:107-111 Mr '60.
(EEAI 10:5)

1. Institute of Nuclear Sciences "Boris Kidrich" Laboratory of Radiobiology.

(Aminoethanethiol) (X rays) (Sterility)
(Radiobiology)

SAVKOVIC, Nada V.; RADIVOJEVIC, Dusanka V.; JOVANOVIC, Milan M.;
HAJDUKOVIC, Srdjan I.

The protective effect of AET upon survival of young rats exposed to
sublethal and lethal doses of X-rays. Bul Inst Nucl 10:113-117 Mr '60.
(EEAI 10:5)

1. Institute of Nuclear Sciences "Boris Kidrich" Laboratory of
Radiobiology.
(Aminoethylthiopseudouracil) (X rays) (Radiobiology)

DRAGIC, Marko B.; ADAMOVIC, Mirjana G.; HAJDUKOVIC, Srdan I.; RADOTIC,
Milorad M.

Induction of hematopoietin in rabbits irradiated with sublethal, lethal,
and supralethal doses of X rays. Bul Inst Nucl 10:127-136 Mr '60.
(EEAI 10:5)

1. Institut za nuklearne nauke "Boris Kidric" Radiobioloski
laboratorij.
(X rays) (Intrinsic factor) (Radiobiology)

STEPANOVIC, S.; VARAGIC, V.; HAJDUKOVIC, S.

Effect of some drugs and biologically active substances on the blood pressure of the rats irradiated with X rays. Bul Inst Nucl 12:137-144 O '61.

1. The Institute of Nuclear Sciences "Boris Kidrich," Department of Radiobiology, Vinca (for Stepanovic and Hajdukovic). 2. Member of the Department of Pharmacology of the Medical Faculty, Belgrade (for Varagic).

*

SAVKOVIC, N.V.; RADIVOJEVIC, D.V.; HAJDUKOVIC, S.I.; RADOTIC, M.M.;
POPOVIC, S.H.; KARANOVIC, J.; Technical assistance MALCIC, K.;
BRADIC, M.

Histological analysis of testes in infant rats irradiated locally
or all over the body with X rays. Bul Inst Nucl 12:145-147 O '61.

1. The Institute of Nuclear Sciences "Boris Kidrich," Department
of Radiobiology, Vinca.

HAJDUKOVIC, S.

Influence of the postirradiation anemia produced by bleeding
on the hematological regeneration and survival of irradiated
animals. Bul sc Yugosl 7 no.1/2:12 F-Ap '62.

1. Institut "B. Kidric," Vinca, Beograd.

*

SAVKOVIC, M.; RADIVOJEVIC, D.; HAJDUKOVIC, S.; MALCIC, K.

Effect of local irradiation on the reproductive ability
of infant rats. Bul sc Youg 7 no.1/2:13 F-Ap '62.

1. Institut "B. Kidric," Vinca, Beograd.

*

HAJDUKOVIC, S.; PETROVIC, N.; NINKOV, V.; RASKOVIC, D.;

Studies on the favorable effect of postradiation bleeding
on hematopoiesis and survival. Pt. 3. Bul Inst Nucl 14
no. 3: 155-161 J1 '63.

1. Department of Radiobiology, Boris Kidric Institute of
Nuclear Sciences, Beograd-Vinca.

*

STEPANOVIC, S.; VARAGIC, V.; HAJDUKOVIC, S.

The effect of cysteamine on the responses to biologically active substances of the isolated guinea-pig ileum taken from normal and gamma-irradiated animals. Bul Inst Nucl 14 no. 3: 163-174 Jl '63.

1. Department of Radiobiology, Boris Kidric Institute of Nuclear Sciences, Beograd-Vinca.



HAJDUKOVIC, S.; NINKOV, V.; PETROVIC, N.; RASKOVIC, D.; PETROVIC, L.J.

The effect of post-irradiation bleeding on the hematological regeneration and survival of irradiated mice. Bul Inst Nucl 14 no. 4: 243-252 O '63.

1. Department of Radiobiology, Boris Kidric Institute of Nuclear Sciences, Beograd-Vinca.

*

HAJDUSKA, Kurt

Automatic phosphatization. Gepgyartastechn 1 no.4:143-144 J1 '61.

1. Ganz Arammerogyar.

HAJ DUSKA, Kurt

Preparations by the Ganz Factory for Ammeters for improving its technologic organization and discipline as well as for passing over its relevant experiences to other plants. Gepgyartastechn 1 no.7: 261-262 O '61.

HAJDUSEK, Kurt

Automation of pressing plastics. Gepgyartastechi m., 9
340-341 D '61.